

# **VMware**

2V0-32.24 Exam

VMware Cloud Operations 8.x Professional V2

Exam Latest Version: 6.0

# **DEMO Version**

## **Full Version Features:**

- 90 Days Free Updates
- 30 Days Money Back Guarantee
- Instant Download Once Purchased
  - 24 Hours Live Chat Support

Full version is available at link below with affordable price.

https://www.directcertify.com/vmware/2v0-32.24

### Question 1. (Multi Select)

Which three factors determine the size of vRealize Operations deployment? (Choose three.)

- A: Size of attached Cloud Proxies
- **B**: Number of Objects
- C: Size of monitored vCenter Servers
- D: Number of Agents
- E: Number of Remote Collectors
- F: Number of Metrics

Correct Answer: B, D, F

### **Explanation:**

### Number of Objects

vRealize Operations sizing is fundamentally driven by how many infrastructure and application objects (VMs, hosts, datastores, etc.) are being monitored - each additional object consumes CPU, memory, and storage resources on the cluster.

### Number of Agents

When using Application Remote Collectors, the total count of agents (for OS and application-level metrics) per node directly affects capacity planning, as each agent connection incurs processing and storage overhead.

### **Number of Metrics**

The volume of distinct metrics collected (across all adapters and agents) determines database size and I/O load; sizing guidelines specify maximum collected-metric counts per node to ensure performance.

**Question 2. (Single Select)** 

An administrator has been tasked with deploying vRealize Operations using a new vRealize Suite Lifecycle Manager (vRSLCM) instance that has already been configured with VMware Identity Manager.

Which item must be configured in vRSLCM before the administrator can complete the deployment?

- A: A valid license for vRealize Suite
- B: A valid license for vRealize Suite Lifecycle Manager
- C: Outbound notifications settings
- D: A registered authentication provider

Correct Answer: D

### **Explanation:**

Before completing the deployment of vRealize Operations through vRSLCM, an authentication provider must be registered. This step ensures that users can authenticate using appropriate credentials, which is especially important when VMware Identity Manager is already configured. Without a registered authentication provider, users would not be able to access the environment or perform necessary tasks.

**Question 3. (DRAGDROP)** 

An administrator has been tasked with importing a new certificate for vRealize Operations using vRealize Lifecycle Manager.

Drag and drop the four correct actions the administrator must complete from the action list on the left and place the actions into the correct sequence on the right. (Choose four.)

# Action List On the My Services page, click Locker On the Certificates page, click Import In the Security page, click Locker Clogin as admin@local Clogin as root@local In The Navigation pane, click Certificates

### **Correct Answer:**

Action List	Sequential Order
<sup>0</sup> In the My Services page, click Locker	1 Dogin as admin@local
On the Certificates page, click Import	2 In the My Services page, click Locker
<sup>0</sup> In the Security page, click Locker	3 In The Navigation pane, click Certificates
<sup>0</sup> Login as admin@local	4 On the Certificates page, click Import
<sup>0</sup> Login as root@local	
<sup>0</sup> In The Navigation pane, click Certificates	

**Question 4. (Multi Select)** 

Which three deployment architectures are valid for vRealize Log Insight listed below? (Choose three.)

- A: Single node deployment with an external load balancer
- B: Two node deployment with the integrated load balancer
- C: Three node deployment with an external load balancer
- D: Single node deployment with no load balancer
- E: Single node deployment with the integrated load balancer
- F: Ten node deployment with the integrated load balancer

Correct Answer: B, C, D

### **Explanation:**

Two node deployment with the integrated load balancer: vRealize Log Insight supports a two-node deployment with an integrated load balancer, providing redundancy and load distribution.

Three node deployment with an external load balancer: A three-node deployment with an external load balancer is a valid and scalable option, ensuring high availability and load balancing.

Single node deployment with no load balancer: A single node can be deployed without a load balancer for smaller environments or testing purposes.

**Question 5. (Multi Select)** 

An administrator would like to monitor third-party storage array metrics in vRealize Operations.

Which three steps should the administrator take to complete this objective? (Choose three.)

- A: Download the Content Pack from VMware Marketplace
- B: Download the Management Pack from the VMware Marketplace to the local system
- C: Install and configure the Management Pack
- D: All Management Packs are installed & configured by default when installing the vRealize Operations
- E: Download the PPK file from VMware Marketplace
- F: Verity that the Management Pack is supported for the specific vRealize Operations version/edition from the VMware Compatibility Guide

Correct Answer: A, B, C

### **Explanation:**

Download the Content Pack from VMware Marketplace: To monitor third-party storage arrays, you need to obtain the relevant content pack, which contains predefined dashboards, reports, and other resources.

Download the Management Pack from the VMware Marketplace to the local system: The

necessary management pack, which includes the integrations required to monitor third-party storage arrays, must be downloaded from the VMware Marketplace.	
Install and configure the Management Pack: After downloading, the management pack needs to be installed and configured in vRealize Operations to enable monitoring of the third-party storage array.	



Full version is available at link below with affordable price.

https://www.directcertify.com/vmware/2v0-32.24

30% Discount Coupon Code: LimitedTime2025

